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AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning on page 16, line 14 as follows:

--FIGURE 6 is a flow chart of the sub-process for out-put of signal frames with normal consecutive sequence, referred to in FIGURE 4 as the so called normal sub-process 250. This sub-process 250 starts with a smooth correction, using sub-process 350300, of a gain that may have been introduced by expansion or merging operations on earlier frames. Always, when the normal sub-process is entered, frame(I) is at the receiver. This sub-process can by a choice of parameters be a simple output of frame(I). However it can in some cases be advantageous to let the output depend on a second look in the jitter buffer as follows: In block 360 the class C, the number N_C of consecutive frames after frame(I) ready in the jitter buffer, and the jitter buffer statistics, are checked. Thereafter, in dependence on the mentioned checked parameters, the number N_D of time expansions to make on frame(I) is determined in block 370. Then it is checked, in block 380, if this number ND is larger than 0. If it is not, frame(I) is not expanded, but directly outputted by block 410. If it is, frame(I) is time expanded N_D times in block 390, and in block 400 it is registered whether the end of frame(I) have a gain different from one. Subsequently the expanded frame is output in block 410. After block 410 the sub-process flow continues to block 420, in which block the frame index is incremented. Block 430 indicates that the decision logic then continues with a new frame in FIGURE 4, i.e. the sub-process flow returns to block 200 of the overall process flow in FIGURE 4. More details on the expansion will be described later in the specification.--